	Tods Weden He				
Saved ÷	Type Hits	Search Text		DBs	-Time:St
3 (7) (BRS 7	5232865" or "5330930" or "5665629" or "5930638" or "611	7792" or "20030116820" or USF	PAT; US-PGPUB	2004/08/
* 9 (16) (\(\)	2 BRS 16	(((resistor with (contact\$1hole or via\$1hole or (("via" or com	act) adi hole)))) and ((257/\$3.cor.) or (438 USF	'AT; US-PGPUB	2004/08
🐿 (3) (r	3 BRS 5	resistor with (contact\$1hole or via\$1hole or (("via" or contac	t) adj hole))) and ((257/571,572,573,577,5 USF	'AT; US-PGPUB	2004/08
💋 (8) (r	# BRS 3	esistor with (contact\$1hole or via\$1hole or (("via" or contact) adj hole))) and ((257/571,572,573,577,5 USF	PAT: US-PGPUB	2004/08
* (5) (6	6 BRS 1	ertical adj resistor)and ((257/571,572,573,577,580,581,5	82.cor.) and (@ad<20040204 or @rlad<200 USF	'AT; US-PGPUB	2004/08
2 (2) (r		esistor with (trench or groove)) and ((257/571,572,573,57			2004/08
رک (۲) (۳		ertical adj resistor) and ((257/571,572,573,577,580,581,5			2004/08
💆 (1) (v	BRS 13	ertical adi resistor) and (bipolar or bit) /ertical adi resistor) and (bipolar or bit)) and (@ad<20040	USF	'AT; US-PGPUB	2004/08
🥸 (8) (r	BRS 13	rertical adj resistor) and (bipolar or bit)) and (@ad<20040	204 or @rlad<20040204) USF	'AT; US-PGPUB	2004/08
💅 (2) (v	10 BRS 5	899724"	USF	PAT; US-PGPUB	2004/08
⁵⁾ (13) (11 BRS 2	esistor with (trench or groove)) and ((257/571,572,573,57	7,580,581,582.cor.) and (@ad<20040204 or USF	'AT; US-PGPUB	2004/08
الله (13) 🖔	12 BRS 0	ertical adi resistor)and ((((bipolar or bit or transistor) wit	h (si\$1ge or (si adi ge) or (silicon adi gema :USF	'AT; US-PGPUB	2004/08
ور (5) اور (5) اور	13 BRS 8	esistor with (contact\$1hole or via\$1hole or (("via" or contact) ad(hole))) and ((257/571,572,573,577,5 USF	'AT; US-PGPUB	2004/08
		esistor with (contact\$1hole or via\$1hole or (("via" or contact			2004/08
a (9) (r	#5 BRS 1	esistor with (sputter or cvd or sputtered or sputtering)) an	d (((polysilicon or poly\$1si or (poly adj si) o USF	'AT; US-PGPUB	2004/08
a (0) (v		polysilicon or poly\$1si or (poly adj si) or poly\$1silicon) adj r			2004/08
🔊 (0) (r	17 BRS 26	l416049" (bipolar or bit or transistor) with (si\$1ge or (si adj ge) or (s	USF	PAT; US-PGPUB	2004/08
🔊 (1) (r🎇	18 BRS 0	(Dibolar or bit or transistor) with (six 1 de or (si adi de) or (s	ilicon adi gemanium) or silicon\$1germanium) USF	AT: US-PGPUB	2004/08
\$ (34) (19 BRS 0	esistor with (trench or groove)) and (*4416049*)	USF	'AT; US-PGPUB	2004/08
غ (26) 😸	20 BRS 0 21 BRS 5	esistor with (plug)) and ("4416049")	USF	AT: US-PGPUB	2004/08
		3465870°	USF	AT: US-PGPUB	2004/08
2 (0) ((((((((((((((((((esistor with (plug)) and ((((bipolar or bit or transistor) with	(sibilde or (si ad) de) or (silicon ad) demani USF	AT: US-PGPUB	2004/08
🥸 (0) (r		esistor adj plug)and ((((bipolar or bit or transistor) with (: 441914°.PN.			2004/08
🔊 (0) (r		254493".PN.	USF		2004/08
නී (3) (r		6300180"	USF	PAT: US-PGPUB	2004/08
💆 (5) "6		4690728"		AT: US-PGPUB	2004/08
୭ (0) (r◎	28 BRS 0	vertical adj2 resistor) and ((257/\$3.cor.) or (438/\$3.cor.) or	2011 b@ se A000A0005be@\ bee // ass (200A0005be	AT, US-PGPUB	2004/08 2004/08
الم (4) (عاد) فع (4) (r	29 BRS 0	rertical adi2 resistor) and ((257/\$3.cor.) or (438/\$3.cor.) or	(365/\$3.cor.)) and (@ad<20040204 or @d.USP	AT, US-PGPUB	2004/08
(4) (8 (14) وع	30 BRS 2	ertical adj2 resistor) and ((contact or stud or plug) with rece	1303(\$3.col.)) and ([@ad~20040204 0] [@i] OSP	AT US PODUD	2004/08
(14)	31 BRS 0	ertical adj2 resistor) and ((contact or stud or plug) with rece	99) (heed)	AT: US-PGPUB	2004/08
(10) (vertical adj2 resistor) and ((257/\$3.cor.) or (438/\$3.cor.) or	(365/\$3 cor)) and (@ad<20040204 or @dilise	AT: US PODIB	2004/08
¹³ (1) "5	33 BRS 0	rertical adj2 resistor) and ((257/\$3.cor.) or (438/\$3.cor.) or	(365/\$3 cor)) and (@ad<20040204 or @d USP	AT- US DODUB	2004/08
%5" (1) كا	34 BRS 10	" 6300180"	USP	AT- HS-PGPHB	2004/08
^{ان} (7) (۳		ertical adi2 resistor) and (half with (contact or stud or plug))	USP	AT: US POPUR	2004/08
ø (o) (o) 📽				AT: US PGPUR	2004/08
8)) (ö) 🕷	37 BRS 9	254493" 254493" and (@ad<20040204 or @rlad<20040204)) and r 193968" PN	esistor USP	AT: US-PGPUR	2004/08
(0) ((38 BRS 1	093968".PN.	USP	AT	2004/08
a (0) ((349 BRS 1	554870".PN.	1199	ΔΤ	2004/08
9 (2) (v	40 BRS 21	resistive with stud)) and ((257/\$3.cor.) or (438/\$3.cor.) or	(365/\$3.cor.)) and (@ad<20040204 or @rlaUSP	AT: US-PGPUB	2004/08/
💋 (0) (v	19690000 DDC 42	754402" === 4 (@==4~20040204 == @==4~20040204)	111.00	4 - 110 110	2004/08/
الان (O) (S	42 BRS 25	S-5665629-\$ or US-5232865-\$ or US-4946798-\$ or US-49	33739-\$ or US-5899724-\$ or US-4416049-\$USP	AT: US-PGPUR	2004/08/
🔊 (1) (v	43 BRS 0	US-5665629-\$.or.US-5232865-\$.or.US-4946798-\$.or.US-4	933739-\$ or US-5899724-\$ or US-4416049 USP	AT: US-PGPUR	2004/0R/
2 (13)	as Savaret Pari	eum #Beiden #Beschn Fins Oberbit Proge Pies Princ			

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(7) (💖		(((US-5665629-\$ or US-5232865-\$ or US-4946798-\$ or US-4933739-\$ or US-5899724-\$ or US-4416049	USPAT: US-PO	PUB 2004/0
(16) (44 BRS 19	(US-5665629-\$ or US-5232865-\$ or US-4946798-\$ or US-4933739-\$ or US-5899724-\$ or US-4416049-\$	USPAT: US-PO	PUB 2004/0
) (3) (r	45 BRS 19	((US-5665629 \$ or US-5232865 \$ or US-4946798 \$ or US-4933739 \$ or US-5899724 \$ or US-4416049	USPAT: US-PC	PUB 2004/0
(8) (m		((vertical adi resistor) and ((257/\$3.cor.) or (438/\$3.cor.) or (365/\$3.cor.)) and (@ad≺20040204 or @rla		
(5) ((((US-5232865-\$ or US-5665629-\$ or US-6069398-\$ or US-5614738-\$ or US-5578854-\$ or US-4946798-		
(2) (r		(US-5232865-\$ or US-5665629-\$ or US-6069398-\$ or US-5614738-\$ or US-5578854-\$ or US-4946798-\$		
(2) (1) (1) (v		((((*5665629" or "5232865" or "4946798" or "4933739" or "5899724" or "4416049" or "6740953" or "646		
(1) (V		((*5232865" or "5665629" or "6069398" or "5614738" or "5578854" or "4946798" or "6265746" or "66058		
(8) (r		((recessed with resistor)) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor. *6333542*		
(2) (v	52 BRS 1 53 BRS 12		USPAT: US-PG	
(13) (54 BRS 9	: ("4853894" (resistor with (trench or groove)) and ((((bipolar or bit or transistor) with (si\$1ge or (si adj ge) or (silico	USPAT, US-PO	SPUB 2004/0 SPUB 2004/0
⁾ (13) (65 BRS 0		USPAT: US-PG	
(5) "5	56 BRS 31	(*5232865" or "5665629" or "6069398" or "5614738" or "5578854" or "4946798" or "6265746" or "66058	LISPAT: US-FC	PUB 2004/0
(e) (r	57 BRS 3	(*4853894*	USPAT: US-PG	
(o) (v		(((resistor with (stud or plug))) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$		
(0) (r		(((resistor with (stud or plug))) and (@ad<20040204 or @nad<20040204) and ((257/\$3.cor.) or (438/\$		
		(((resistor with (stud or plug))) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$		
(1) (г			USPAT: US-PG	
(34) (((resistor adj (plug or stud))) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.c	USPAT: US-PO	PUB 2004/0
(26) 🛞	63 BRS 1	(6177701.pn.) and (resistor with (plug or stud))	USPAT; US-PO	PUB 2004/0
(0) ((🛞	64::::BRS 1	"6333542"	USPAT: US-PC	PUB 2004/0
(0) (r	65 BRS 5	⁻ 5899724 ⁻	:USPAT: US-PG	SPUB 12004/0
(O) (r	BRS 26	(((plug or stud) adi2 resistor)) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3	USPAT; US-PG	PUB 2004/0
(3) (r	67 BRS 4	(resistor adj plug) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.) or (36		
(5) "6		(resistive adj plug) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.) or (38		
(0) (r		(resistive adj stud) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.) or (3		
(U) (re	70 BRS 11		USPAT; US-PO	
(4) (г	71 BRS 3 72 BRS 14	((resistive adj plug))_and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.) or (((resistive adj2 plug))_and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.) or	USPAT: US-PG	PUB 2004/0
(14)	73 BRS 14	((resistore adj2 plug)) and (@ad<20040204 or @riad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.) or ((resistor adj2 plug)) and (@ad<20040204 or @riad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.) or (USPAT, US-PU	PUB 2004/0
(10)	74 BRS 5	((resistor adjz pilidy)) and ((wad~20040204 or (whad~20040204) and ((2577\$5.cor.) or (450/\$5.cor.) or (HEDAT HE DO	PUB 2004/0
(1) "5	75 BRS 5		USPAT: US-PG	PUB 2004/0
(1) "5	76 BRS 3	(resistive adj plug) and (@ad<20040204 or @riad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.) or (36	USPAT US-PO	PUB 2004/0
(7) (*🖓	77 BRS 4	(resistor adj plug) and ((257/\$3.cor.) or (438/\$3.cor.) or (365/\$3.cor.)) and (@ad<20040204 or @riad<	USPAT: US-PC	SPUB 2004/0
®) (ó	78 BRS 9	"5254493" and ((257/\$3.cor.) or (438/\$3.cor.) or (365/\$3.cor.)) and (@ad<20040204 or @riad<20040		
(0) ((8)	79 BRS 3	("5254493" and resistor and (@ad<20040204 or @riad<20040204)) not ("5254493" and ((257/\$3.c		
(0) ((((resistive or resistor) adj.(pluq or stud)) and (@pd<20040204)	EPO: JPO: DE	RWENT: IBM 2004/C
(0) ((81 BRS 9	: "5254493" and resistor and (@ad<20040204 or @dad<20040204)	:USPAT: US_PC	PIR :2004/0
(2) (v	BRS 27	((resistive or resistor) adj (plug or stud)) and (@ad<20040204 or @rlad<20040204)	EPO: JPO: DE	RWENT: IBM\2004/0
	# 83 ‱BRS :19	((resistive or resistor) with (((contact or "via") adi hole) or contact\$1hole or via\$1hole) with ("within" or em	EPO JPO DE	RIMENT IRM:2004/0
	84 BRS 2	*05036624 **	JPO; DERWEN	IT 2004/0
(1) (v	185 JRRS 27	*05036624* (/(stud or nlug) adi resistor) and. (@ad<20040204 or @rlad<200402041) and semicopductor	LISPAT: US-PG	PUB 2004/0
((3).	gg Stockett Farm	acenter Botton #-Docton Fins Chamble Freige Pier Beine.		
	Gir.	Downstate Communication Commun	e	
Onches E	Na Artia			

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×4100			HCDAT	; US-PGPUB	2004/09
	BRS 3			: US-PGPUB	2004/08
				: US-PGPUB	2004/0
				: US-PGPUB	2004/0
クリ※拝る				: US-PGPUB	2004/0
り((総組業	BRS 1			: US-PGPUB	2004/0
2) ([營計算	BRS B	Not the Control of th		: US-PGPUB	2004/0
) (v	BRS 26			: US-PGPUB	2004/0
	BRS 7	("5232865"	USPAT	US-PGPUB	2004/0
2) (v 🕍	BRS 0	silicon adi implanted adi nitride	USPAT	: US-PGPUB	2004/0
3) (5∭BRS 20		USPAT	: US-PGPUB	2004/09
3) (6 BRS 25			: US-PGPUB	2004/09
3) (₹ BRS 0	(resistor with refractive) and ((US-6333542-\$ or US-6177701-\$ or US-6069398-\$ or US-6100126-\$ or US			2004/09
5) " 5 <u></u>		(resistor with refractory) and ((US-6333542-\$ or US-6177701-\$ or US-6069398-\$ or US-6100126-\$ or U	USPAT	; US-PGPUB	2004/0
	BRS 0	(((resistor with refractive)) and (@ad<20040204 or @rlad<20040204)) and (resistor with (plug or stud))	USPAT	; US-PGPUB	2004/0
		("5422296"	USPAT:	; US-PGPUB	2004/0
	BRS 16	(resistor with ((sputter or sputtered or sputtering) near silicon)) ((resistor with ((sputter or sputtered or sputtering) near silicon))) and (@ad<20040204 or @rlad<20040	USPAT	; US-PGPUB	2004/0
					2004/0
		((sputter or sputtered or sputtering) near silicon) and (@ad<20040204 or @rlad<20040204) and (silicon			2004/0
	04 BRS 14	(((sputter or sputtered or sputtering) near silicon) and (@ad<20040204 or @rlad<20040204) and (silicon	USPAI	; US-PGPUB	2004/0
	95 BRS 9	(((sputter or sputtered or sputtering) with silicon) and (@ad<20040204 or @rlad<20040204) and (((am	USPAI	: US-PGPUB	2004/0
7 11 (6) d (6)		(((resistor same ((sputter or sputtered or sputtering) near silicon))) and (@ad<20040204 or @rlad<200 ("5907175" "6297083") and (@ad<20040204 or @rlad<20040204)			2004/0
7) VISKII ISK		(5907 175 - 6297083) and (@a6<20040204 or @na6<20040204 or @rlad<20040204) and (((amo		; US-PGPUB	2004/0
ケイスのおき		((sputter or sputtered or sputtering) with silicon) and (@ad<20040204 or @riad<20040204) and (((amo:			2004/0
	to BRS 1	((amo) (sputter or sputtered or sputtering) with silicon) and (@ad<20040204 or @riad<20040204) and (((amo)	LICOAT	LIC DODLID	2004/0
·>>>	BRS 5			: US-PGPUB	2004/0
		"5907175" "6297083" ("5907175" "6297083").pn.			2004/0
		(*4924295*	LISPAT	: US-PGPUB	2004/0
4)	4 BRS 16	: ("4924295" ((resistor with ((sputter or sputtered or sputtering) near silicon))) and (@ad<20040204 or @rlad<20040	IISPAT	· IIS_PGPLIB	2004/0
T/ 100 MESS		((resistor with (sputter or sputtered or sputtering)) and (@ad<20040204 or @riad<20040204) and (resi			2004/0
0)((((resistor with (sputter or sputtered or sputtering)) and (@ad<20040204 or @rlad<20040204) and (res			2004/0
) "5	77 BRS 13	((((resistor with (sputter or sputtered or sputtering)) and (@ad<20040204 or @rlad<20040204) and (re	USPAT:	: US-PGPUB	2004/0
) "5	18 BRS 0	((US-5665629-\$ or US-5232865-\$ or US-6177701-\$ or US-6333542-\$ or US-6069398-\$ or US-6100126-	USPAT	: US-PGPUB: JPO:	2004/0
	19 BRS 3	((US-5665629-\$ or US-5232865-\$ or US-6177701-\$ or US-6333542-\$ or US-6069398-\$ or US-6100126-	USPAT	: US-PGPUB; JPO;	2004/0
)) ((*** !!!	20 BRS B	("5330930"	USPAT:	: US-PGPUB	2004/0
n (62 132	21 BRS 0	(3330930) ((sputter or sputtered or sputtering) with silicon) and (@ad<20040204 or @rlad<20040204) and (((amo	USPAT:	; US-PGPUB	2004/0
	22 BRS 7	((resistor with (sputter or sputtered or sputtering)) and (@ad<20040204 or @rlad<20040204) and (res	USPAT:	; US-PGPUB	2004/0
		((resistor with (sputter or sputtered or sputtering)) and (@ad<20040204 or @rlad<20040204) and (resi	USPAT:	; US-PGPUB	2004/0
	BRS 2	*6130462* and (@ad<20040204 or @dad<20040204)	USPAT:	; US-PGPUB	2004/0
	BRS 0	((amorphous with ((poly adj (si or silicon)) or poly\$1si or poly\$1silicon) with lpcvd)) and "6130462"	USPAT:	; US-PGPUB	2004/0
	26 BRS 0	((amorphous with ((poly adj (si or silicon)) or poly\$1si or poly\$1silicon) with [pcvd)) and 6130462.pn.	USPAT:	; US-PGPUB	2004/0
A CASSIMATE	27 RRS 18	/crystalline with ((poly adi (si or silicon)) or poly\$1si or poly\$1silicon) with lncvd)	LISPAT	· US-PGPUB	2004/0
	m December 18	Actionates - Dischare - Constant - Franc Clarical March - Marc			//////////////////////////////////////

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